

ABSTRACT

In order to improve a throttle flap valve having a ring-shaped, elastic seal element (4) that surrounds an axial opening, having a valve disk (6) disposed to rotate in the axial opening, crosswise to the axial direction, having means for turning the valve disk (6) between the open and the closed positions, to control a flow of fluid through the opening, having at least two valve housing parts (5) that surround the seal element (4) in ring shape, which surround two flanges (3) connected with an inflow and an outflow, whereby conical contact surfaces of the flanges (3) and/or the valve housing parts (5) work together in such a manner that the flanges (3) are pressed axially against the seal element (4), forming a seal, by means of the valve housing parts (5), in the assembled state ready for operation, with regard to detrimental effects of axial forces that act on the seal element (4), it is proposed that the flanges (3) are rigidly connected with a clamp pair (5), forming a positive lock, in each instance.

(Fig. 3)